

***Official copies of these procedures are maintained at this website.
Before using a printed copy, verify that it is the most current
version by checking the document issue date on this website. Signed
copies of these official procedures are maintained at the Training Office.***

C-A OPERATIONS PROCEDURES MANUAL

2.6.6 Procedure For Lockout/Tagout For the AGS (Siemens) Main Magnet Power Supply

Text Pages 2 through 4

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Approved: _____ **Signature On File** _____
Collider-Accelerator Department Chairman Date

P. Ingrassia

2.6.6 Procedure for Lockout/Tagout of the AGS (Siemens) Main Magnet Power Supply

1. Purpose

This procedure instructs C-A MCR Operators, Collider-Accelerator Support (CAS), and Power Room Technicians how to perform group Lockout/Tagout of the AGS Main Magnet Power Supply (AMMPS) and the 95S Switches.

2. Responsibilities

- 2.1 C-A MCR Operators or CAS are responsible for performing steps 19-21 of the checklist and for verifying (step 12 of the checklist), that the 95S Switches are open.
- 2.2 The AMMPS operator is responsible for disconnecting the power supply from the AGS Main Magnet, performing steps 2-18 of the checklist and giving the completed checklists to the MCR Operator, or CAS for filing in the MCR.

3. Prerequisites

- 3.1 Siemens Power Room Operators are familiar with the AMMPS KIRK key interlock system.
- 3.2 One Red Tag, for the AMMPS Lock Box.
- 3.3 One Safety Lock, for the AMMPS Lock Box.
- 3.4 Blank versions for the checklist for this procedure ([C-A-OPM-ATT. 2.6.6.a](#)) are available at the Siemens Power Room.

4. Precautions

- 4.1 In order to minimize the hazards to operators and equipment when applying the LOTO, the C-A high-field powered backleg windings, and the AMMPS active filter shall be LOTO before the switches are operated.
- 4.2 The Responsible Authorization Person (RAP), (MCR Operator, or CAS), shall assume the role of SWV but need not be present while steps 2-18 of the checklist are performed.
- 4.3 To “Hi-pot” the ring magnets while the AMMPS is LOTO, the LOTO may be defeated by AMMPS personnel only if
 - 4.3.1 The Chief Electrical Engineer, and the Maintenance Coordinator, or (during operational periods) the Operations Coordinator (OC) agree.
 - 4.3.2 The Maintenance Coordinator, or Operations Coordinator, gives the final permission to “Hi-pot” after the ring enclosure has been swept free of personnel

and locked.

- 4.3.3 After conclusion of “Hi-potting” the Chief Electrical Engineer, or designee, the Maintenance Coordinator, or designee, shall verify that the 95S Switches are restored to the condition they were in before the “Hi-pot”.

Note:

Execute this procedure, during operational periods, before personnel enter the AGS Ring tunnel (Bldg. 913). During non operational periods, AMMPS personnel may LOTO the AMMPS using a procedure approved by the Chief Electrical Engineer and the Maintenance Coordinator.

This procedure shall be used in conjunction with [C-A-OPM 2.6.1](#) or [C-A-OPM 2.6.2](#) or [C-A-OPM 2.6.4](#). IF the special conditions of C-A-OPM 2.6.2 or [C-A-OPM 3.11](#) are in effect, THEN the Operations Coordinator (OC) shall choose a RAP and SWV to install or remove the group LOTO on the AMMPS.

5. Procedure

- 5.1 The Operations Coordinator shall choose a Responsible Authorized Person (RAP) to verify the 95S Switches are open, the Main Magnet Bus is grounded and LOTO the two MCR keys in the AMMPS lock box.

Note:

All * items on [2.6.1.a \(AGS Ring Lockout-Tagout Checklist\)](#) must be LOTO before performing step 10 of the checklist: [2.6.6.a](#).

When removing LOTO the * items of [2.6.1.a](#) may **NOT** have their LOTO removed before step 10 of the checklist [2.6.6.a](#) is performed.

- 5.2 Execute checklist given by [C-A-OPM-ATT 2.6.6.a](#) with the Siemens Operator initialing steps 2-18.
- 5.2.1 The RAP shall initial steps 19-21.
- 5.3 When checklist is completed, MCR Operators, or CAS shall file it in the C-A MCR LOTO Book.

6. Documentation

- 6.1 Checklist [C-A-OPM-ATT 2.6.6.a](#) filled out and filed in the C-A MCR LOTO Book.

7. References

- 7.1 [C-A-OPM 2.6.1, "LOTO for the AGS and Booster Rings, During Accelerator Operation"](#).
- 7.2 [C-A-OPM 2.6.2, "Partial LOTO for the AGS and Booster Rings, During](#)

Accelerator Operation Under Control Access Conditions".

- 7.3 C-A-OPM 2.6.4, "LOTO for the AGS and Booster Rings for Shutdown Periods".
- 7.4 C-A-OPM 3.11, "Policy for Access to All Primary Beam Enclosures for Abnormal Situation Assessments".

8. Attachments

- 8.1 C-A-OPM-ATT 2.6.6.a, "AGS MMPS LOTO Checklist".
- 8.2 Siemens Schematic Diagram 95S Switch Kirk Lock (D04-E-RD1011).